

22. A display device stand for holding a flat panel display assembly for resting on top of a roughly flat horizontal surface of a table or desk, in such a manner so that its screen is viewable by one or more viewers, the display device stand comprising:

- a. means for flat panel display assembly pivot and clamping functions, wherein clamping means is attached to the bottom edge of the flat panel display assembly;
- b. a support arm means attached to the hinge and clamping means for supporting and positioning the flat panel display assembly;
- c. a support pivot means attached to the support arm means, wherein the pivot and clamping means, the support arm means, and the support pivot means work in cooperation for plurality of position adjustments;
- d. a base unit attached to the support pivot means, wherein the base unit provides sufficient mechanical stability for the flat panel display assembly and elements (a) - (c), when resting on a roughly horizontal surface of a desk or table.

23. A display device stand as recited in Claim 22, in which elements (a) - (c) are adapted to inclination angle and elevation translation adjustment means.

24. A display device stand as recited in Claim 22, in which (a) - (c) are adapted to inclination angle, azimuth angle, and elevation translation adjustments.

25. A display monitor adapted so that a viewer has the option to rest the monitor on a roughly horizontal surface of a desk or table, so that its screen is viewable by one or more viewers, the display monitor comprising:

- a. a base unit adapted for resting onto on a roughly horizontal surface or a desk or table;
- b. a base support pivot means attached to the base unit near the middle of the base unit;
- c. support arm position adjustment means connected to the base support pivot means for position adjustments;

d. a panel support pivot means attached to support arm position adjustment means, and

e. a flat panel display assembly connected to the panel support pivot means near the bottom edge of the flat panel display assembly.

26. A display monitor wherein the user has the option to rest the on a roughly horizontal surface of a desk or table, so that its screen is viewable by one or more users, the display monitor comprising:

a. a flat panel display assembly defining a display screen and control electronics;

b. a first support pivot means connected to the bottom edge of the flat panel display assembly;

c. support arm position adjustment means connected the flat panel display assembly for elevation and inclination position adjustments;

d. a second support pivot means attached to support arm position adjustment means, wherein the first support pivot means, support arm position adjustment means and the second support pivot means work in cooperation for rearward and forward inclination adjustments, and for elevation translation adjustments; and

e. a base unit adapted for resting onto horizontal surfaces, wherein the base unit is connected to the second support pivot means near the rear of the base unit, wherein the user has the option to rest the base unit and elements (a) - (d) onto the roughly horizontal surface or a desk or table.

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27. A display monitor as recited in Claims 26, in which the flat panel display assembly is adapted to include a computer system and battery power, wherein the flat panel display assembly is adapted be removable from the first support pivot means, such that the display assembly can be operational without connection to elements (b) - (e).

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28. A display monitor as recited in Claims 25, in which the support arm position adjustment means is adapted to a multi-section telescoping post means.

29. A display monitor as recited in Claims 26, in which the support arm position adjustment means is adapted to a multi-section telescoping post means and the a second support pivot means is removed and the bottom portion of the telescoping post means is made fixed to the base unit.

## II. REMARKS

The following Sections A - D below correspond to the Sections A - D in the above amendment changes previously made.

A. As requested by the examiner in OA mailed on 01/04/94, a clarifying paragraph was added to application 08/084,011 in Amendment A mailed 02/21/94.

B. In the first Preliminary Amendment for the File Wrapper CIP, mailed on 08/10/94, of 8/288,882, six paragraphs of text were added.

C. In Amendment B of 08/288,882 mailed 08/14/96, on page 3 of the Preliminary Amendment, second paragraph, line 5, a typographical error occurred in the words "as shown in Fig 1" and was changed to -- as shown in Fig. 5 --

D. In the Preliminary Amendment 08/288,882 filed 08/10/94, Fig. 5, Fig. 6A and Fig. 6B were added in a new drawing sheet page 5.

## III. Request For Notice Of Allowance

Claims 22 - 29 particularly point out additional subject matter that the applicant regards as the invention under the meaning of 35 U.S.C. § 112. Furthermore the claims are novel, and